11113300 New Hampshire Dept. of Environmental Services

Organizational Program Ambient River Monitoring Program (ARMP)

Chemical, physical, and bacteriological river quality sampling program (annual - typically June, July, and August).

Project	ARMP1990	Ambient River Monitoring Program (ARMP) - 1990
Project	ARMP1991	Ambient River Monitoring Program (ARMP) - 1991
Project	ARMP1992	Ambient River Monitoring Program (ARMP) - 1992
Project	ARMP1993	Ambient River Monitoring Program (ARMP) - 1993
Project	ARMP1994	Ambient River Monitoring Program (ARMP) - 1994
Project	ARMP1995	Ambient River Monitoring Program (ARMP) - 1995
Project	ARMP1996	Ambient River Monitoring Program (ARMP) - 1996
Project	ARMP1997	Ambient River Monitoring Program (ARMP) - 1997
Project	ARMP1998	Ambient River Monitoring Program (ARMP) - 1998
Project	ARMP1999	Ambient River Monitoring Program (ARMP) - 1999
Project	ARMP2000	Ambient River Monitoring Program (ARMP) - 2000
Project	ARMP2001	Ambient River Monitoring Program (ARMP) - 2001
Project	ARMP2002	Ambient River Monitoring Program (ARMP) - 2002
Project	ARMP2003	Ambient River Monitoring Program (ARMP) - 2003

Organizational Program

New Hampshire Public Beach Inspection Program

To inspect and monitor water quality at public beaches throughout the state in order to protect public health. To ensure bacteria levels at public beaches are below state standards for recreational waters.

Project	BEACH	NH Public Beach Inspection Program
Project	NH002047	Seabrook Harbor Beach
Project	NH002057	Star Island Beach
Project	NH020071	Bass Beach
Project	NH020072	Foss Beach
Project	NH020073	Northside Park
Project	NH024533	Wallis Sands SP
Project	NH162567	Cable Beach
Project	NH173720	Hampton Beach SP
Project	NH356646	State Beach
Project	NH420349	Jenness Beach SP
Project	NH449191	New Castle TB
Project	NH700723	Pirates Cove Beach
Project	NH804394	North Beach
Project	NH880010	Sawyer Beach
Project	NH905440	Seabrook TB

Organizational Program

Volunteer River Assessment Program (VRAP)

Chemical, physical, and bacteriological river quality sampling conducted by trained volunteers using New Hampshire Department of Environmental Services equipment and EPA approved protocols (annual - typically June, July, and August).

Project	VRAP1998	Volunteer River Assessment Program (VRAP) - 1998
Project	VRAP1999	Volunteer River Assessment Program (VRAP) - 1999
Project	VRAP2000	Volunteer River Assessment Program (VRAP) - 2000
Project	VRAP2001	Volunteer River Assessment Program (VRAP) - 2001
Project	VRAP2002	Volunteer River Assessment Program (VRAP) - 2002
Project	VRAP2003	Volunteer River Assessment Program (VRAP) - 2003

1117MBR

US EPA Region 7

Organizational Program

Ambient Surface Water Monitoring (streams, lakes, wetlands)

Physical, chemical and biological sampling of surface water bodies functioning as natural systems for fish, wildlife or human use (recreational or sources for drinking, industrial or agricultural use). Purposes for collecting the data include: development of biological criteria and indices, development of water quality criteria, monitoring of status and trends in water quality and monitoring the effects of point or non-point source discharges.

Project GWCNM George Washington Carver National Monument

Project WTLND Wetland Data Test

Organizational Program

Monitoring Associated with Point Source Discharges

Water, sediment or biological samples taken from waterbodies (streams, lakes, wetlands) upstream and downstream of point source discharges normally associated with an NPDES permited discharge.

Project None

Organizational Program

Region 7 Ambient Fish Tissue (RAFT) Monitoring Program

The Region 7 Ambient Fish Tissue (RAFT) Monitoring Program has been operating since 1980. Fish are collected and the tissue analyzed for selected metals and pesticides to monitor trends and to monitor the status of areas of concern for human consumption of fish tissue. The trend samples are taken from fixed stations in lakes and streams in EPA, Region 7 (IA, KS, MO, NE). The status samples are taken from sites where a pollutant or pollutants of concern have the potential to be elevated over background levels due to a known or suspected source of pollution.

ProjectRAFT-FOLRegional Ambient Fish Tissue (RAFT) Monitoring - Follow-UpProjectRAFT-STRegional Ambient Fish Tissue (RAFT) Monitoring - StatusProjectRAFT-TRRegional Ambient Fish Tissue (RAFT) Monitoring - Trends

Organizational Program

Regional Environmental Monitoring & Assessment Prog (R-EMAP)

R-EMAP is the Region 7 component of the National EMAP program for monitoring the status and trends in the trends of our Nation's ecological resources. Using a probability based monitoring design, water, sediment, fish tissue and habitat data has been collected since 1994 through state projects in Kansas, Missouri and Nebraska and beginning in 2001 in lowa. The probability-based monitoring design draws random samples from a population to develop estimates of the condition of that population with a known degree of statistical confidence. The purposes of this R-EMAP project were to determine the status of the health, or quality, of the stream fisheries within the EPA, Region 7 area (IA, KS, MO & NE) and to establish baseline data and methods which could be used to assess long-term trends in the health of stream fisheries throughout the Region.

Project 00ECF04N Nebraska R-EMAP 2000 **Project** 00ECF10K Kansas R-EMAP 2000 Project 01ECF01K Kansas R-EMAP 2001 Nebraska R-EMAP 2001 Project 01ECF01N Project 98ECF02N Nebraska R-EMAP 1998 Project 99ECF03N Nebraska R-EMAP 1999 1119USBR Bureau of Reclamation

Organizational Program Water Quality Monitoring Pacific Northwest

Project WQDATA Water Quality Data

11DELMOD Delaware River Basin Commission

Organizational Program Lower Non-Tidal Delaware River Monitoring Program

Ambient water quality monitoring for the Delaware River and tributary boundary control

points between the Delaware Water Gap and Trenton, NJ.

Project LOWDEL Lower Non-Tidal Delaware River Monitoring Program

Organizational Program Scenic Rivers Monitoring Program - DEWA

Ambient water quality monitoring of the Delaware River and tributary boundary control points for the Middle Delaware Scenic and Recreational River corridor in the Delaware Water Gap National Recreation Area (DEWA). Area extends from Port Jervis, NY to the

Delaware Water Gap. Jointly run by the DRBC and National Park Service.

Project None

Organizational Program Scenic Rivers Monitoring Program - UPDE

Ambient water quality monitoring of the Delaware River and tributary boundary contrrol points in the Upper Delaware Scenic and Recreational River corridor (UPDE), from the East and West Branch Delaware River in Hancock, NY to Port Jervis, NY. Jointly run by the

DRBC and the National Park Service.

21ARIZ Arizona Department of Environmental Quality

Organizational Program	Surface Water Program
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Project BIO BIOCRITERIA

ProjectCLPCLEAN LAKES PROGRAMProjectFSNFIXED STATION NETWORKProjectINSINTENSIVE SURVEY

Project SEM STREAM ECOSYSTEM MONITORING

Project TMD TMDL MONITORING

21CAOCSD Orange County Sanitation District California

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations which deal with the nutrient control in the Chesapeake Bay.

Project	BASINS	WAT	ERS	HED	RES	OT	RATION	N AC	NOIT	I PL	AN:	QΑ	PΡ	319	(h) [MONITORING
		_	_								_					_

ProjectBC1994Bear Creek Watershed Association Water Quality Monitoring PrProjectCBCP-001Water Quality and Biological Health of the Chesapeake Bay

Project ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003

Organizational Program OCSD Ocean Monitoring Program

The District conducts ocean monitoring to evaluate the effects from discharges of treated wastewater to the ocean, approximately 5 miles offshore Huntington Beah and Newport Beach, California. The extensive program is intended to evaluate the environmental effects of discharging treated effluent to marine waters. Based on findings from the program, existing wastewater treatment and source control programs can be modified, as appropriate, to ensure protection of the marine environment and public health, as well as to fulfill permit requirements under Section 301(h) of the Clean Water Act.

21DCBAWQ District of Columbia Dept of Health, Water Quality Division

Organizational Program Water Quality Monitoring Program

21FLA FL Dept. of Environmental Protection

Organizational Program

The Florida Department of Environmental Protection

The Florida Department of Environmental Protection is a governmental agency committed to the protection of Florida's unique ecosystems. Operating within the guidelines of Florida State statue 62-40.540 "Water Data". The Department follows the provision that states: All local governments, water management districts, and state agencies are directed by Section 373.026(2), F.S., to cooperate with the Department in making available to the Department such scientific or factual data as they may possess. The Department shall prescribe the format and ensure the quality control for all water quality data collected or submitted.

Data collected and stored in the STORET database will be used as a primary means of producing the 305b Report and the formulation of TMDL's for Florida's watersheds

Project PLUMMER Plummer Creek

Project SCIREF Stream Condition Index Program Reference Sites

21FLBFA FL Dept. of Environmental Protection

Organizational Program Bream Fisherman Association

Volunteer Ambient Water Quality Monitoring

Project BIGLAGON BIG LAGOON & OLD RIVER

Project PENBAY Pensacola Bay / East Bay/Lwer Esc.River

Project PNSURB Pensacola Urban Sampling Trip

Project SSRRUN Santa Rosa Sound

21FLBROW **Broward Co Dept of Natural Resource Protection**

Organizational Program Surface Water Quality Monitoring

> The testing of county waterways for chemical, microbiological, physical and biological parameters to evaluate general water quality, identify trends and evaluate effectiveness of

water quality improvement programs.

Project PROJ-001 Surfacewater Quality Monitoring Network

21FLCMP **FL Dept. of Environmental Protection**

Organizational Program OKaloosa County Environmental Council

Environmental Council to the Okaloosa County Board of Commissioners

AquaLab Program Volunteer Ambient Monitoring Group

Sampling of waters in and around the Choctawhatcheee Bay Area

FLCMP Project Okaloosa County Environmental Council Water Quality

21FLDADE Dade Environmental Resource Management (Florida)

Organizational Program Biscayne Bay Water Quality

The Biscayne Bay Surface Water Quality Monitoring Program is an ongoing routine surface water quality sampling program for Biscayne Bay and its watershed canals. The program began in 1979 with less than 50 stations and has grown in both size and scope. It presently includes monthly surface water sampling for a variety of physical, chemical, and microbiological parameters at over 100 stations throughout Miami-Dade County.

21FLDOH Division of Environmental Health, Bureau of Water Programs

Organizational Program Florida's Healthy Beaches Program

Beach water quality monitoring

21FLEECO Lee County (Florida)

Organizational Program Lee County Ambient Surfacewater Monitoring Program

Lee County's Ambient monitoring program started in 1989 with five sites to monitor changes with in Sixmile Cypress Slough and has grown to over one hundred sites with monthly sampling. The purpose of this program is to monitor, document and report water quality changes throughout Lee County. This water quality information will then be used to identify areas of concern so that management decisions can be made regarding water quality improvement projects

Project BEACH Lee County's Bathing Beach Monitoring Program

Project BIGHICK Big Hickory Pass Monitoring

 Project
 ESTURINF
 Lee County's Esturine Fixed Station Program

 Project
 FRESHF
 Lee County's Freshwater Fixed station program

21FLFTM Florida Department of Environmental Protection

Organizational Program AMBIENT WATER QUALITY PROGRAM

Project CALOOSA CALOOSAHATCHEE RIVER

Project GAPS GAPS

ProjectLAKESLakes projectProjectPRAIRIEPrairie creek studyProjectSTORMstorm event sampling

ProjectSTREAMstreamsProjectWETDETwet detention

21FLGCWW Gilcrist County Well Watch

Organizational Program Wells and Springs

Wells and springs sampled by GES

Project WR00 Miscellaneous private wells and springs

21FLHILL Hillsborough County Environmental

Organizational Program Monitoring and Analysis Section

Ambient surface water monitoring for Hillsborough County, compliance monitoring,

miscellaneous pollution investigations

ProjectRUN 1WQM Run 1- Old Tampa BayProjectSWQAmbient Surface Water Monitoring

21FLKWAT Florida LAKEWATCH

Organizational Program Volunteer Water Quality Monitoring Program

Project LW_V Volunteer Water Quality Monitoring Program

21FLLOX Loxahatchee River District

Organizational Program RiverKeeper

Project RK RiverKeeper Water Quality Monitoring

21FLLOXB Loxahatchee River District

Organizational Program RiverKeeper Macroinvertebrates

Profile of Benthic Macroinvertebrates in the Loxahatchee River Estuary and fresh water

profile from HD.

ProjectESTU-MACRiverKeeper Estuary MacroinvertebratesProjectFRES-MACRiverKeeper Fresh Water Macroinvertebrates

21FLMANA

Manatee County Environmental Management Dept (Florida)

Organizational Program

Regional Ambient Water Quality Monitoring Program

The Environmental Management Department's ambient water quality monitoring program for Manatee County's estuarine waters is the Regional Ambient Monitoring Program (RAMP). It uses EPA's EMAP stratified random sampling design to infer water quality trends on an areal basis.

Manatee County RAMP divides the County's lower estuarine area into 2 segments of 24, 3.56km2 hexagonal sampling areas each. The north segment encompasses lower Tampa Bay north of the Manatee River mouth and south of the County line, Terra Ceia Bay, and the lower Manatee River below the Braden River confluence. The south segment includes Anna Maria Sound and adjoining parts of lower Tampa Bay, Palma Sola Bay, and Sarasota Bay north of the county line.

Sampling points were randomly located within each hexagon at the start of the program. A hexagonal sampling area was included in the program if the sampling point was at least 4ft deep by the nautical chart and verified during program reconnaissance. One-third of the sampling points in each segment, eight points, are sampled monthly. All sampling points in a segment are visited within each calendar quarter. Inferences on ambient water quality trends for each segment are made on quarterly time scales.

Project

RAMP

Organizational Program

Special Water Quality Monitoring Programs

RAMP

A variety of special water quality studies have been conducted on an 'as-needed' basis. These programs are generally of short duration and/or of limited geographical scope.

Project None

Organizational Program

Surface Water Ambient Monitoring Program

The Environmental Management Departments's Surface Water Ambient Monitoring Program (SWAMP) is the ambient water quality monitoring program for the County's watersheds, rivers, and tidal creeks. The program uses a conventional, fixed-station design where all stations are sampled monthly.

Stations in the Evers Reservoir watershed are from a cooperative water quality study involving the County, the City of Bradenton, and the USGS. Prior data commitments in the this watershed and physical constraints at many stations cause the variable set for this program to vary considerably between watersheds.

The Manatee County Public Works Department's operates its own extensive monitoring network in the Lake Manatee Watershed. Discussions have been underway with the Public Works as to how EMD Lake Manatee Watershed stations may be relocated to complement the Public Works program.

Project Project Project **EVERS**

MYAKKA SWAMP Myakka TMDL SWAMP

Evers

21FLMCGL McGlynn Laboratories, Inc

Organizational Program McGlynn Laboratories, Inc

21FLNWFD Northwest Florida Water District

Organizational Program SWIM (Surface Water Improvement and Management)

The SWIM programs should involve three major phases: (1) development of a priority list of waterbodies of regional or statewide significance, (2) development of management plans for the waterbodies in priority order, and (3) implementation of the management plans.

Project	NWF01	St. Marks River Watershed Baseline Bio. & W.Q. Assessment
Project	NWF02	Pensacola Tributary Montoring WQ Sampling
Project	NWF03	Econfina Creek Tracts-Land Management Program
Project	NWF04	Habitat Restoration & Best Manag. Practices-Sand Hill Lakes
Project	NWF09	Megginnis Arm Basin Diagnosis Project

21FLPBCH Palm Beach County Environmental Resources Managemnt(Florida)

Organizational Program Palm Beach County Ambient Water Quality Monitoring Program

Ambient water quality monitoring conducted by Palm Beach County Environmental Resources Management Department within canals, lakes and the Lake Worth Lagoon. The ambient water quality monitoring program consists of historical data of monitoring sites since 1975 and sites currently required by NPDES Permit FLS000018. The original monitoring site locations were selected by the Palm Beach County Health Department and later redesigned by Palm Beach County Department of Environmental Resources Management.

21FLPCSW PROJECT COAST - Southwest Florida Water Management District

Organizational Program Project COAST Water Quality Monitoring

Project PRJCOAST Project COAST Water Quality Monitoring

FLPDEM Pinel	as County Dept. of Environmental Management
Organizational Program	Ambient NPDES
Project ——	None
Organizational Program	EMAP Environmental Monitoring Assessment Program
Project ——	EMAP Environmental Monitoring Assessment Program
Organizational Program	Randomized Surface Water Monitoring Program
	The goals for the water quality sampling program are stated as follows:
	Support the efforts to maintain or improve water quality in the open-water receiving water bodies of the County.
	Determine the status and trends of water quality in the County receiving waters.
Project ——	AMB 002 Randomized Station Ambient Program
Organizational Program	Surface Water Ambient Monitoring Program
	In accordance with the Pinellas County Comprehensive Plan, this program was designed to conserve, protect and restore the quality of county waters through monthly screening of each watershed in the county.
Project Project	AMB 001 Pinellas County Surface Water Ambient Monitoring Program AMB 002 Randomized Station Ambient Program
Organizational Program	Tampa Bay National Estuary Program
Project	EMAP Environmental Monitoring Assessment Program

21FLPNS Flo	rida Departme	nt of Environmental Protection
Organizational Progra	m Submerged L	and Environmental Resource Permiting (SLERP)
	Sampling rela	ated to D&F (dredge and fill) permiting
Proje	ct POLYILE	Polynesian Isle Canal Permit
Organizational Progra	m Water Faciliti	es
	Sample ever	nts associated with point sources
Proje		Fith Year Inspections (Water Facilities)
Proje	ect TMDL	(TMDL) Total Maximun Daily Load
Organizational Progra	m Watershed M	1anagement
	Surface waters	ershed management for water quality and biological integrity of area surface
Proje		Apalachicola River and Bay Bacteria Monitoring
Proje Proje		Panhandle Bioregion Reference Streams Water Quality Outlook
Proje		Perdido Bay Grant Project

21FLPOLK Polk County Water Resources

Organizational Program Ambient Lake and Stream Monitoring Program

This program is to monitor public access lakes in Polk County. Streams were later added to the program to get a base line of the water quality.

Project	В	Banana Lake System
Project	BQ	Banana Quarterly Sampling
Project	CA	Lake Cannon Project
Project	CA	Cannon
Project	HA	Hancock
Project	IW	Impaired Waters
Project	IWS	Impaired Waters Streams
Project	L	Lake Monitoring
Project	L1	Lake Group 1
Project	L2	Lake Group 2
Project	L3	Lake Group 3
Project	L4	Lake Group 4
Project	PCR	Peace Creek & River Quarterly
Project	SG1	Stream Group 1
Project	SG2	Stream Group 2
Project	SG3	Stream Group 3
Project	SG4	Stream Group 4
Project	SR	Stream/Rivers

21FLSARA **Sarasota County Environmental Services**

Organizational Program Surface Water Ambient Monitoring

Contractor samples random locations monthly for standard parameters in coastal bays and

the tidal portion of the Myakka River.

21FLSEM Seminole County (Florida)

Organizational Program Water Quality Monitoring Program

Project AUTO-YSI Automated YSI Water Quality Data Collection

Project WQ Quarterly Water Quality Monitoring

21FLSFWM South Florida Water Management District

Organizational Program SFWMD Water Quality Monitoring

General Program for Water Quality Monitoring

Project 8SQM 8 1/2 SQUARE MILE AREA

21FLTPA Florida Department of Environmental Protection

Organizational Program Watershed Management Program

Laboratories, surface and groundwater quality monitoring, team permitting, pollution

prevention, DRI reviews, restoration and technical assistance functions.

21FLVEMD Volus	sa County Environmental Health Lab
Organizational Program	Halifax River Environmental Assessment
Project	None
Organizational Program	Mosquito Lagoon
	This project is a combination of ambient water sampling conducted on the third Monday and Tuesday of every month. The first day consists of 10 stations; collection and analyses are conducted by Volusia County Environmental Health Laboratory. The second day involves a special study performed under contract from St. Johns River Water Management District. Sample collection is performed by VCEHL and analyses are contracted by SJRWMD to a contract laboratory of their choice.
Project	None
Organizational Program	St. Johns River Environmental Monitoring
	This project consists of three days of surface water monitoring.
Project	None

21FLWPB Florida Department of Environmental Protection

Organizational Program Southeast District FDEP

21FLWQA Florida Department of Environmental Protection

organizational rogiani rotal maximum bany zoaa (mbz/ rogiani	Organizational Program	Total Maximum Daily Load (TMDL) Program
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Responsible for TMDLs, watershed assessment, and watershed water quality monitoring.

Project	APABAY	Apalachicola Bay TMDL
Project	APALACH	Apalachicola River TMDL
Project	AUCILLA	Aucilla River TMDL
Project	CHIPOLA	Chipola River TMDL
Project	ECONFEN	Econfina-Fenholloway TMDL
Project	HILLSBOR	Hillsborough River TMDL
Project	LOWSUW	Lower Suwannee TMDL
Project	MYAKKA	Myakka River TMDL
Project	OCHLOCK	Ochlockonee River TMDL
Project	OKEE	Lake Okeechobee TMDL
Project	SANTAFE	Santa Fe River TMDL
Project	STMARKS	St. Marks River TMDL
Project	TAMPABAY	Tampa Bay TMDL
Project	UPSUW	Upper Suwannee TMDL

Hawaii Dept. of Health 21HI

Organizational Program Microbiological Monitoring Program

Monitoring by Island

Project OAHU01 Kuhio run Project OAHU09 remaining stations

21IOWA

Iowa Dept. of Natural Resources

Organizational Program

Agricultural Drainage Well Closure: Floyd County

This program will monitor and document groundwater quality improvements resulting from the closure of three agricultural drainage wells (ADWs) in central Floyd County. These ADWs discharge nonpoint source pollutants from agricultural tile drainage and some runoff into the three-part (upper, middle and lower) Devonian carbonate aquifer system. Two of the ADWs proposed for closure are 65 feet deep and are injecting water into the upper Devonian aquifer while the third ADW is over 300 feet deep and is injecting water into all three of the aquifers. As of August 1994, closure plans for two additional ADWs near the proposed area of study have been reviewed and approved. One of these wells is over 300 feet deep and is relatively near the other deep well. This affords an opportunity to monitor the effects of five ADW closures: two deep (>300 feet) ADWs as well as three shallower ADWs in the Devonian aquifer system. In this area the Devonian aquifers are covered with over 50 feet of low permeability materials and past investigations have shown that groundwaters in such areas are naturally protected from agricultural contaminants.

Project	ADW1995	Ag Drainage Well Closure Project (Floyd Co.) WY1995
Project	ADW1996	Ag Drainage Well Closure Project (Floyd Co.) WY1996
Project	ADW1997	Ag Drainage Well Closure Project (Floyd Co.) WY1997
Project	ADW1998	Ag Drainage Well Closure Project (Floyd Co.) WY1998

Organizational Program

Cedar Rapids Intensive Urban Water Quality Study

The purpose of this program is to measure the daily variability of water quality through time in two urban streams in the Cedar Rapids area - McCloud Run and Indian Creek. Both streams are monitored by the City of Cedar Rapids Water Pollution Control as part of their storm water monitoring program. The daily monitoring will supplement the storm water monitoring being conducted on these two streams by the City of Cedar Rapids. Variability of pesticides, nitrogen, phosphorus and bacteria will be evaluated through a 96-day period including part or all of May, June, July, and August.

Project

URB2002

Cedar Rapids Intensive Urban Water Quality Study 2002

Organizational Program

Floyd and Mitchell Counties Water Quality Program

The hydrogeology and groundwater quality of Floyd and Mitchell counties, lowa, has been studied by the Department of Natural Resources, Geological Survey Bureau since 1982. Initially, these studies were part of a series of hydrogeologic studies on karst-carbonate aquifers of northeast lowa. They have concentrated on the occurrence of nitrates and pesticides in groundwater supplies in Floyd and Mitchell counties. This research assessed the groundwater quality in different hydrogeologic settings and the impact of agricultural drainage wells on the groundwater quality of Devonian carbonate aquifers in the area.

Project	FM1993	Floyd Mitchell Groundwater Project WY1993
Project	FM1994	Floyd Mitchell Groundwater Project WY1994
Project	FM1999	Floyd Mitchell Groundwater Project WY1999
Project	FM2000	Floyd Mitchell Groundwater Project WY2000
Project	FM2001	Floyd Mitchell Groundwater Project WY2001
Project	FM2002	Floyd Mitchell Groundwater Project WY2002
Project	FM2003	Floyd Mitchell Groundwater Project WY2003

Organizational Program

Iowa's Ambient Water Monitoring Program

This program is the state-wide ambient monitoring program for lowa's surface, groundwater, lake, and wetland resources. It is administered by the Geological Survey Bureau of the Iowa Department of Natural Resources. Funding is provided by the Rebuild Iowa Infrastructure Fund.

21IOWA

Iowa Dept. of Natural Resources

Project	AMB1999	Ambient Surface Water Monitoring FY99
Project	AMB2000	Enhanced Ambient Surface Water Monitoring FY00
Project	AMB2001	Enhanced Ambient Surface Water Monitoring FY01
Project	AMB2002	Enhanced Ambient Surface Water Monitoring FY02
Project	AMB2003	Enhanced Ambient Surface Water Monitoring FY03
Project	BEA1999	Beach Monitoring at 12 State-Owned Beaches during 1999
Project	BEA2000	Beach Monitoring at 31 State-Owned Beaches during 2000
Project	BEA2001	Beach Monitoring at 35 State-Owned Beaches during 2001
Project	BEA2002	Beach Monitoring at 36 State-Owned Beaches during 2002
Project	BEA2003	Beach Monitoring at 34 State-Owned Beaches during 2003
Project	CITY2000	Upstream and Downstream Assessment of Interior Cities FY00
Project	CITY2001	Upstream and Downstream Assessment of Interior Cities FY01
Project	CITY2002	Upstream and Downstream Assessment of Interior Cities FY02
Project	CITY2003	Upstream and Downstream Assessment of Interior Cities FY03
Project	EVE2001	Event Monitoring - Enhanced Ambient Monitoring Program FY01
Project	EVE2002	Event Monitoring - Enhanced Ambient Monitoring Program FY02
Project	EVE2003	Event Monitoring - Enhanced Ambient Monitoring Program FY03
Project	IDNR-001	Historical Ambient Surface Water Monitoring 1986-1999

Organizational Program

Sny Magill Nonpoint Source Pollution Monitoring Program

Since October 1991, a consortium of local, state, and federal agencies has been monitoring the water quality of Sny Magill and Bloody Run creeks in Clayton County, Iowa, as part of the Sny Magill Watershed Nonpoint Source Pollution Monitoring Project. The objective of this project is to monitor and assess improvements in water quality resulting from the implementation of two special water-quality projects designed to improve farm management practices in the Sny Magill watershed: the Sny Magill Hydrologic Unit Area project and the North Cedar Creek Agricultural Conservation Program-Special Water Quality Project. North Cedar Creek is a tributary to Sny Magill Creek. The Sny Magill Nonpoint Source Pollution Monitoring Project is part of the EPA's National Monitoring Program, designed to document the measureable water-quality improvements resulting from nonpoint source control. Twenty to thirty watersheds nationwide will be monitored over a 10-year period.

Project	SNY1992	Sny Magill Section 319 Monitoring Project WY1992
Project	SNY1993	Sny Magill Section 319 Monitoring Project WY1993
Project	SNY1994	Sny Magill Section 319 Monitoring Project WY1994
Project	SNY1995	Sny Magill Section 319 Monitoring Project WY1995
Project	SNY1996	Sny Magill Section 319 Monitoring Project WY1996
Project	SNY1997	Sny Magill Section 319 Monitoring Project WY1997
Project	SNY1998	Sny Magill Section 319 Monitoring Project WY1998
Project	SNY1999	Sny Magill Section 319 Monitoring Project WY1999
Project	SNY2000	Sny Magill Section 319 Monitoring Project WY2000
Project	SNY2001	Sny Magill Section 319 Monitoring Project WY2001

Organizational Program

Total Maximum Daily Load Monitoring

This program encompasses the monitoring conducted as part of the state's Total Maximum Daily Load (TMDL) activities. It includes data on all water resources defined as impaired by the 303d list including surface water, lakes, and wetlands. It is administered by the Environmental Protection Division of the Iowa Department of Natural Resources. Funding for monitoring is provided through the U.S. Environmental Protection Agency.

Project	TEVE2001	Event Monitoring for Total Maximum Daily Load Program
Project	TMDL2001	Total Maximum Daily Load Monitoring for Fiscal Year 2001
Project	TMDL2002	Total Maximum Daily Load Monitoring for Fiscal Year 2002
Project	TMDL2003	Total Maximum Daily Load Monitoring for Fiscal Year 2003

21MICH Mic	gan Department of Environmental Quality		
Organizational Progran	Michigan Biological and Nonpoint Source Monitoring Program		
	Biologists sample Michigan watersheds on a 5 year rotating cycle, with goals of identifying areas of noncompliance, and areas of nonpoint source impact.		
Projec	None		
Organizational Prograr Projec	5 5		

21NC01WQ NCDENR-DWQ

Organizational Program NCAMS

NC Division of Water Quality Ambient Monitoring System

Project NCAMS NC DWQ Ambient Monitoring System

NCDENR-DWQ (2nd) 21NC02WQ

Organizational Program NCAMS

North Carolina Division Of Water Quality- Ambient Monitoring System

Project NCAMBNT NC Ambient Monitoring System- MODERN

21NEB001 Nebra	ska Dept. o	f Environmental Quality		
Organizational Program	-	DLOGICAL NETWORK		
	FISH AND MA STATEWIDE	FISH AND MACROINVERTEBRATE SAMPLING DONE FROM 1985 TO PRESENT ON STREAMS STATEWIDE		
Project Project	01092002 205(J)	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO. BIOLOGICAL STREAM CHARACTERIZATION		
Organizational Program	AMBIENT CH	EMICAL STREAM MONITORING NETWORK		
	ONGOING ST	REAM MONITORING NETWORK		
Project Project Project Project	01092002 03291999 AMBPEST STREAMS	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO. AMBIENT PESTICIDE/BACTERIA/NUTRIENT STUDIES AMBIENT PESTICIDE, BACTERIA AND NUTRIENT PROJECT Ambient Chemical Stream Monitoring Network		
Organizational Program	AMBIENT PE	STICIDE, BACTERIA AND NUTRIENT MONITORING		
	STATEWIDE	MONITORING		
Project Project Project	01092002 03291999 STREAMS	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO. AMBIENT PESTICIDE/BACTERIA/NUTRIENT STUDIES Ambient Chemical Stream Monitoring Network		
Organizational Program	LAKES PRO	LAKES PROGRAM		
	ALL LAKE M	ONITORING ACTIVITY IN STATE		
Project Project Project Project Project	0069 01092002 19-026-0 19260074 19260075	GLEN CUNNINGHAM & STANDING BEAR LAKE WATERSHED MONITORING STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO. Pauls Lake Project Zorinsky Lake NPS Monitoring Pre-Project NPS Lake Monitoring		
Project Project Project	19260076 19260077 19260916	Basin NPS Lake Monitoring Post-Project NPS Lake Monitoring Wildwood Lake NPS Monitoring		
Project Project Project	75260036 7526036A LAKES	Clean Lakes Water Quality Assessment Clean Lakes Classification and Water Quality Assessment Lakes monitored during 1999 and later		
Organizational Program	NONPOINT S	OURCE MONITORING PROGRAM		
	STATEWIDE NONPOINT SOURCE WATER QUALITY MONITORING AND ASSESSMENT			
Project	0069	GLEN CUNNINGHAM & STANDING BEAR LAKE WATERSHED MONITORING		
Project	01092002	STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO.		
Project	19-026-0	Pauls Lake Project		
Project Project	19260069 19260074	NPS Watershed Assessment Zorinsky Lake NPS Monitoring		
Project	19260075	Pre-Project NPS Lake Monitoring		
Project	19260916	Wildwood Lake NPS Monitoring		
Project	75260036	Clean Lakes Water Quality Assessment		
Project	BIOLOGIC	BIOLOGIC MONITORING/Rapid Bioassessment		
Project	STREAMS	Ambient Chemical Stream Monitoring Network		
				

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EPA BIOLOGICAL STREAM STUDY

Organizational Program

21NEB001 Ne	Nebraska Dept. of Environmental Quality			
Proje	ect BIOLOGIC	BIOLOGIC MONITORING/Rapid Bioassessment		
Organizational Progra	ım WETLANDS M	WETLANDS MONITORING PROGRAM		
	WETLANDS M	WETLANDS MONITORING IN STATE		
Proje Proje		STATION LOCATIONS TRANSFERRED FROM EXISTING STORET INFO. WETLANDS MONITORING PROJECT		

21NJDEP1	NJ De _l	partment of	Environmental	Protection
Organizational Pr	ogram	AMNET		

Organizational Program	AMNET	
	Ambient Biolog	gical Monitoring Network
Project	AMNETAC1	AMNET Atlantic Coastal - Round 1
Project	AMNETAC2	AMNET Atlantic Coastal - Round 2
Project	AMNETLD1	AMNET Lower Delaware Round 1

d 2 d 1 **Project** AMNETLD2 AMNET Lower Delaware Round 2 **Project** AMNETNE1 AMNET Northeast Basin Round 1 **Project** AMNETNE2 AMNET Northeast Basin Round 2 **Project** AMNETR1 AMNET Raritan Basin Round 1 **Project** AMNETR2 AMNET Raritan Basin Round 2 **Project** AMNETUD1 AMNET Upper Delaware Round 1 **Project** AMNETUD2 AMNET Upper Delaware Round 2

Organizational Program Drought

Drought Monitoring

Project DROUGHT Drought Chemical Water Quality Monitoring Program FY02 & 03

Organizational Program EMPACT

The EMPACT (Environmental Monitoring for Public Access and Community Tracking) Project is designed to provide the public with access to current information on the condition of their coastal waters. Users could include fishermen, bathers, researchers, school's, and the public in general. It is intended to enhance the connection of the public with their bays and coastal waters and to provide a better understanding of this valuable resource. New Jersey's EMPACT Project has three components that are described below. A link to each of these components is provided.

Project	EMPACT03	EMPACT for 2003
Organizational Program	EPA Telemetry	y Buoys

Project TELBUOY Telemetry Buoys

Organizational Program Estuarine Monitoring Program

Measure the ecological health of New Jersey's coastal waters.

Project EST-00 Estuarine Monitoring Program 2000

Organizational Program Existing Water Quality

Project EWQ Existing Water Quality (EWQ)

Organizational Program FISH IBI

Fish Index of Biotic Integrity Monitoring - An environmental assessment using fish

communities

 Project
 FIBI1999
 Fish IBI 1999

 Project
 FIBI2000
 Fish IBI 2000

 Project
 FIBI2001
 Fish IBI 2001

Organizational Program NJDEP/USGS Ambient Stream Monitoring Network (ASMN)

21NJDEP1

NJ Department of Environmental Protection

NJDEP/USGS Ambient Stream Monitoring Network

Project DEP-USGS DEP-USGS Ambient Stream Water Quality Monitoring Network

Organizational Program National Shellfish Sanitation Program

Monitoring data collected as part of New Jersey's compliance with the National Shellfish Sanitation Program. This program is designed to monitor the sanitary quality of the State's coastal waters to ensure that harvesting is only permitted in waters that meet national standards for safe shellfish harvest and consumption.

Project	NSSP1996	National Shellfish Sanitation Program 1996
Project	NSSP1997	National Shellfish Sanitation Program 1997
Project	NSSP1998	National Shellfish Sanitation Program 1998
Project	NSSP1999	National Shellfish Sanitation Program 1999
Project	NSSP2000	National Shellfish Sanitation Program 2000
Project	NSSP2001	National Shellfish Sanitation Program 2001
Project	NSSP2002	National Shellfish Sanitation Program 2002
Project	NSSP2003	National Shellfish Sanitation Program 2003
Drainat	NICCOTO ANI	Transition to different TripID and comple years f

Project NSSPTRAN Transition to different TripID and sample years for NSSP

Organizational Program Round Valley Spruce Run

Project RV/SR Round Valley/Spruce Run Reservoir Monitoring Project

Organizational Program TMDL

Project TMDL-02 PAPAKATING CREEK TMDL

Project TMDL-18 Cooper River / Pennsauken Creek TMDL Monitoring

Project TMDLBACT Bacteria TMDL Sampling

Organizational Program Watershed Reconnaissance / 303(d) Monitoring

303(d) Conformation Monitoring

Project 303D-01 303(d) Reconnaissance Monitoring - Watershed Mgt. Area 01 **Project** 303D-02 303(d) Reconnaissance Monitoring - Watershed Mgt. Area 02 303(d) Reconnaissance Monitoring - Watershed Mgt Area 05 **Project** 303D-05 303(d) Reconnaissance Monitoring - Watershed Mgt. Area 07 **Project** 303D-07 303(d) Reconnaissance Monitoring - Watershed Mgt Area 08 **Project** 303D-08 **Project** 303(d) Reconnaissance Monitoring - Watershed Mgt. Area 12 303D-12 303(d) Reconnaissance Monitoring - Watershed Mgt. Area 14 **Project** 303D-14 Project 303(d) Reconnaissance Monitoring - Watershed Mgt. Area 19 303D-19 303(d) Reconnaissance Monitoring - Watershed Mgt. Area 20 Project 303D-20 303(d) Reconnaissance Monitoring - Watershed Mgt Area 3,4,6 Project 303D-346 Project 303D-HF3 303(D)Evaluation of Metals in NJ at Elevated Flow Conditions Project 303D-HIQ 303(d) Evaluation of Metals in NJ at Elevated Flow Condition

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210HDGW Ohio EPA Division of Drinking and Ground Waters

Organizational Program Ground Water Quality Characterization Program

Project AGWMP Ambient Ground Water Monitoring Program

21PA Pennsylvania Department of Environmental Protection

Organizational Program

PA Fish Tissue

The Pennsylvania Fish Tissue Sampling and Fish Advisories Program was started in 1976 to determine the Ivels of polychlorinated biphenyls (PCB's) and organochlorine pesticides in fish. Today, samples are collected at several Water Quality Network (WQN) sites as well as non WQN sites. The samples are collected by electorfishing (shocking), but other methods such as various nets, trotlines or angling may be used.

The target species is a representative, recreationally important species for the waterbody being sampled, unless otherwise indicated. It should be a species commonly taken by anglers for consumption and be of legal size. In trout streams, fish should be wild or holdovers of seven inches or more. A suggested ranking or warm water fish, in decending order of desirebility, is bass, crappie, rock bass, redbreast sunfish, bluegill or pumpkinseed. If recreationally important, channel catfish can be collected from warm water locations. Samples of bottom feeders may be collected when advisories are in place for such species.

A normal sample consists of 10 scaled, skin0on filets from a composite of five fish. Channel catfish or bullhead samples consist of 10 skinless fillets. American eel samples consist of five 1-inch section from each skinned and gutted eel. All fish in the composite should be of the same species and size, if possible (the smallest should be at least 75% of the length of the largest). Each fish in the composite is measured (total length) to the nearest tenth of an inch and weighed to the nearest ounce. In addition, any notes on general condition, tumors, lesions, collection problems, weather conditions, etc. are noted.

Project	FISH	Pennsylvania's Fish Tissue Program
Organizational Program	PA's Ground	dwater Network (GWN)
		dwater Network (GWN) looks at private wells across the state and tests for ommonly found in groundwater.
Project	GWN	Groundwater Quality Network (GWN)
		_

Organizational Program

PA's Surface Water Quality Network (WQN)

Pennsylvania's Surface Water Quality Monitoring Network (WQN) is a statewide, fixed station water quality sampling system operated by the Department of Environmental Protection's (DEP), Bureau of Water Supply and Wastewater Management. It is designed to assess both the quality of Pennsylvania's surface waters and the effectiveness of the water quality management program by accomplishing three basic objectives:

- 1. Monitor temporal water quality trends in major surface streams throughout the Commonwealth of Pennsylvania.
- 2. Monitor temporal water quality trends in selected reference waters.
- 3. Monitor temporal water quality trends in selected Pennsylvania lakes.

Project	LAKE	WQN Lake Sample Results 1998-Present
Project	WQN	WQN Chemistry Results 1998-Present

21SC60WQ SC Dept. of Health & Environmental Control

Organizational Program NUTZ Monitoring

Test Program to test data entry procedures

Project NUTZ NUTZ Monitoring

Organizational Program Shellfish Sanitation Program

Annually updates (classify) acreage throughout the state of South Carolina that's potentially available for molluscan bivavle shellfish harvesting by performing routine, followup, and special sampling from shellfish management areas on a monthly basis (selected prohibited

areas excluded).

Project None

Organizational Program Surface Water Quality Monitoring

Routine, Followup, and Special sampling conducted for the surface water programs.

Project SED1999 Ambient surface water sediment sampling 1999 Project SED2000 Ambient surface water sediment sampling 2000 Project SED2003 Ambient surface water sediment sampling 2003 Project SWS1999 Ambient Surface Water Quality Routine Sampling 1999 Project SWS2000 Ambient Surface Water Quality Routine Sampling 2000 Project SWS2001 Ambient Surface Water Quality Routine Sampling 2001 Project SWS2003 Ambient Surface Water Quaility Routine Sampling 2003

21SCESOP SC Dept. of Health & Environmental Control

Organizational Program Environmental Surveillance and Oversight Program

The South Carolina Department of Health and Environmental Control (SCDHEC) Environmental Surveillance and Oversight Program (ESOP) independently evaluates the Savannah River Site (SRS) non-regulatory environmental monitoring programs through an

established multi-media network on and around the site.

Project97RW002Radiological Surface Water and Sediment ProjectProject98GA001Game Animal Monitoring Project Adjacent to the SRS

Black Creek

21SCGW SC Dept. of Health & Environmental Control

BLKCRK

Organizational Program Ambient Groundwater Network

Project

An ambient groundwater quality monitoring network has been established in South Carolina for the purpose of providing statewide and aquifer-specific baseline values of selected chemical constituents. Groundwater sampling is conducted annually from this network of selected public and private wells across the state.

Project	BLKMINGO	Black Mingo
Project	MIDDEN	Middendorf
Project	PEEDEE	Pee Dee
Project	PIEDBR	Piedmont Bedrock
Project	SALUEDI	Saluda Edisto
Project	SAPROL	Piedmont Saprolite
Project	SAVSALK	Savannah Salkihatchie
Project	SURFSND	Surficial Sands
Project	TERTLMS	Tertiary Limestone
Project	TERTSND	Tertiary Sand

21SCSANT Santee Cooper - South Carolina Public Service Authority

Organizational Program Santee Cooper Analytical and Biological Services Laboratory

> The samples in the database are collected and analyzed by the Analytical and Biological Services laboratory for the Santee Cooper ambient monitoring program. Samples are collected at 50 stations on the Santee Cooper lake system and major tributaries entering and exiting the system. Samples are collected on a monthly basis unless otherwise noted.

ABS AMB Project Santee Cooper Lakes Ambient Monitoring Program

21SCSHL SC Dept of Health and Environmental Control

Organizational Program SOUTH CAROLINA SHELLFISH SANITATION PROGRAM

WATER MONITORING PROGRAM FOR SHELLFISH

ProjectSFPRLOWLOW COUNTRY EQC DISTRICT SHELLFISH PROJECTProjectSFPRTRITRIDENT EQC DISTRICT SHELLFISH PROJECTProjectSFPRWACWACCAMAW EQC DISTRICT SHELLFISH PROJECT

21SDAK01 SD Dept of Environmental & Natural Resources

Organizational Program Surface Water Quality Program

The primary responsibilities of the Surface Water Program are to:

- Regulation of municipal and inductrial wastewater discharge;
- Regulation of confined animal feeding unit discharge;
- Establish ambient surface water quality standards;
- Monitor surface water; and
- Investigation of activities that potentially impact surface water.

Project AMBIENT Ambient Surface Water Quality Monitoring

31DRBCSP Delaw	are River Bas	sin Commission
Organizational Program	Delaware Wate	er Gap Scenic and Rec. River Monitoring Program
Project	SRMPDEWA	Delaware Water Gap Scenic and Rec. River Monitoring Program
Organizational Program	Lower Delawar	re Water Quality Monitoring
Project	LOWDEL	Lower Non-Tidal Delaware River Monitoring Program
Organizational Program	Upper Delawar	e Scenic and Recreational River Monitoring Prog
Project	SRMPUPDE	Upper Delaware Scenic and Recreational River Monitoring

31ISC2RS

Interstate Sanitation Commission

Organizational Program

Ambient Water Quality Program

There is an ongoing need to document the hypoxic conditions in Long Island Sound. To address that need, at the request of the US EPA - Region II the Commission conducts an intensive ambient water quality survey in support of the Long Island Sound Study. The ISC participates in a cooperative sampling effort with other government agencies during the critical summer season. Data is collected by ISC in western Long Island Sound and the upper East River. The information can be used to measure the effectiveness of management activities and programs implemented under the Comprehensive Conservation and Management Plan.

The survey is performed aboard the ISC's research vessel, the R/V Natale Colosi. This monitoring project is conducted from June through mid-September in cooperation with several other agencies. During the weekly cruises, temperature, salinity and dissolved oxygen are determined in situ. Samples are collected and analyses are performed for phytoplankton and pfiesteria piscicidia identification by cooperating agencies.

Project	LIS1999	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 1999
Project	LIS2000	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2000
Project	LIS2001	LONG ISLAND SOUND AMBIENT WATER QUALITY MONITORING FOR 2001

Organizational Program

Effluent Water Quality Program

Investigations of private and municipal facilities involve a six-hour period of sampling and an inspection of processes, equipment, and plant records. Investigations of industrial facilities generally involve a 24-hour period or a full day's production. Analyses are performed by ISC's laboratory for the parameters specified in the facilities' discharge permits. The data generated from these investigations are used to determine compliance with ISC's Water Quality Regulations and with each facility's N/SPDES discharge permit.

Project None

42SRBCWQ	Susqu	ehanna Rive	r Basin Commission	
National Program		Chesapeake Bay Nutrient Clean-up This multi-org program includes Projects from all the Commission Cooperating Organizations which deal with the nutrient control in the Chesapeake Bay.		
Organizationa	l Program	Water Resource	ces Management	
	Project	None		
Organizationa	l Program	Watershed As	sessment and Protection Program	
	Project Project	ISWQN TEST-01	Interstate Stream Water Quality Network Test Project	

ALO

Alliance For A Living Ocean

Organizational Program Barnegat Bay Watch

The Barnegat Bay Watch Program of the Alliance for a Living Ocean (ALO) is dedicated to maintaining good water quality in the ocean and Barnegat Bay, preserving the Barnegat Bay Estuary and the unique barrier island environment of Long Beach Island. A major part of the program is the Barnegat Bay Watch Water Monitoring Project that provides ongoing monitoring of ecological conditions in the bay. Another part of the program involves the continuing education of visitors, and property owners who use the ocean and bay as a garbage dump, and who contribute to nonpoint source pollution in Barnegat Bay.

Project BBWMP Barnegat Bay Watch Monitoring Program

AWQDECJN Alaska Dept. of Environmental Conservation

Organizational Program	Contaminated	l Sites Program (CST)
	All other cont	aminated sites that are not associated with regulated USTs.
Project	10038148	Bentley Trust Monitoring Project
Project	10223015	Letter Shop/Graphics North Monitoring Project
Project	10223053	College Cleaners Monitoring Project
Project	10226001	Lucky Sourdough Monitoring Project
Project	10226003	Mapco Express 5018 Monitoring Well Project
Project	10226007	Tesoro - Northstore #103
Project	10226008	Kellys Firestone Monitoring Well Project
Project	10226009	O.K. Lumber Monitoring Project
Project	10226010	Tesoro - Northstore #105 Monitoring Project
Project	10226020	Tesoro - Northstore #104 Monitoring Project
Project	10226029	Northside Gas & Grocery Property Monitoring Well Project
Project	10226034	Rons Service & Towing Monitoring Project
Project	10226035	Mat-Su Monitoring Project
Project	10226042	Adak Avenue Residence Monitoring Project
Project	10226043	Sourdough Express Monitoring Project
Project	10226046	US Travel Systems Monitoring Project
Project	10226050	FMUS - Fuel Island and Warehouse/Garage
Project	10226052	Chevron - Hutchisons Monitoring Project
Project	10226055	NC Machinery Company
Project	10226063	Chevron- Goldpanner Service Station Monitoring Project
Project	10226066	FMUS - Public Safety Building
Project	10226080	Samson Hardware Monitoring Project
Project	10226084	Federal Bldg. Moto Pool Equipment Bldg.
Project	10226085	ADKO Cleaner Monitoring Project
Project	10226089	FNSB - Old Main School
Project	10226095	Former Hamilton Gas Station Monitoring Project
Project	10226114	A&W Wholesale Company, Inc. Monitoring Well Project
Project	10226119	Texaco - Gas N Go - Airport Way Monitoring Project
Project	10226132	Tesoro - Northstore #115 Monitoring Well Project
Project	10226146	Chandler Plumbing & Heating Monitoring Project
Project	10226147	ACME Electronic Monitoring Project
Project	10226150	Wilbur Bros. Mechanical
Project	10226153	Former Gold Exchange PIC Building Monitoring Project
Project	10238024	Westmark Fairbanks Hotel Monitoring Project
Project	10238027	Carrs Foodland Monitoring Project
Project	10238040	Fairview Manor Monitoring Project
Project	10238072	Aurora Motors Monitoring Project
Project	10238086	MSLUG Fairbanks area Project
Project	10238101	PTI Well St. Warehouse Monitoring Project
Organizational Program	Industry Preparent	aredness and Pipeline Program (IPP)
	Industry Preparent	aredness and Pipeline Program (IPP)
Project	None	
Organizational Program	Non Point So	urce Water Pollution Control Program
	Program Miss pollution.	sion: To protect water resources and public health from non point sources of

Project

None

AWQDECJN Alaska	Dept. of Environmental Conservation
Organizational Program	Pollution Environmental Response Program (PRP)
	Pollution Environmental Response Program (PRP).
Project	None
Organizational Program	Spill Prevention and Response Storage Tank Program
	Downtown Fairbanks Areawide Risk Assessment
Project	None
Organizational Program	State Water Discharge Permits and Certification Program
	Program Mission: To protect water resources and public health by regulating wastewater discharges.
Project	None
Organizational Program	Storage Tank Program (STP)
	Storage tank program will describe all leaking underground storage tank sites.
Project	None

BEAR_CRK Bear Creek Reservoir

National Program	Chesapeake Bay Nutrient Clean-up
------------------	----------------------------------

This multi-org program includes Projects from all the Commission Cooperating Organizations which deal with the nutrient control in the Chesapeake Bay.

Project	BASINS	WATERSHED RESTORATION ACTION PLAN: QAPP 319(h) MONITORING
Project	BC1994	Bear Creek Watershed Association Water Quality Monitoring Pr
Project	CBCP-001	Water Quality and Biological Health of the Chesapeake Bay
Project	ISWQN	Interstate Stream Water Quality Network
Project	PRJ-001	Sediment Chemistry
Project	WW2003	Wastewater Treatment Plants 2003

Organizational Program Bear Creek Watershed Association Water Quality Monitoring Pr

Project	BC1994	Bear Creek Watershed Association Water Quality Monitoring Pr
Project	BC1995	Bear Creek Watershed Association Water Quality Monitoring Pr
Project	BC1996	Bear Creek Watershed Association Water Quality Monitoring Pr
Project	BC1997	Bear Creek Watershed Association Water Quality Monitoring Pr
Project	BC1998	Bear Creek Watershed Association Water Quality Monitoring Pr
Project	BC1999	Bear Creek Watershed Association Water Quality Monitoring Pr
Project	BC2000	Bear Creek Watershed Association Water Quality Monitoring Pr

CCAMP Central Coast Ambient Monitoring Program

Organizational Program Central Coast Ambient Monitoring Program

This is an ambient water quality monitoring program for the Central Coast Regional Water Quality Control Board in central California. We are monitoring a wide variety of parameters

in watersheds, coastal confluences, and nearshore waters.

Project None

Organizational Program Morro Bay National Monitoring Program

This is a 319(h) funded program to quantify water quality improvements associated with Best Management Practice implementation. It is a ten year program which was initiated in 1993. It focuses on rangeland management practices in the Morro Bay watershed, San

Luis Obispo County, California.

Project None

CHATFLD Chatfield Reservoir

Organizational Program Chatfield Basin and Reservoir Water Quality Monitoring

Project CH2000 Chatfield Water Quality Monitoring Program

CIKEEPAK

Cook Inlet Keeper

Organizational Program

Citizens' Environmental Monitoring Program

Beginning in 1997, organizations throughout Cook Inlet began forging partnerships to ensure that data collected is credible and effective for resource protection. This partnership has grown in to the Citizens' Environmental Monitoring Program Partnership of the Cook Inlet Watershed (CEMP Partnership), which currently consists of nine organizations: Anchorage Waterways Council, Cook Inlet Keeper, Environment and Natural Resources Institute-University of Alaska Anchorage, Homer Soil and Water Conservation District, Kenai Watershet Forum, Matanuska-Susitna Borough, Palmer Soil and Water Conservation District, Uper Susitna Soil and Water Conservation District, and Wasilla Soil and Water Conservation District.

Project None

CITYFTCO City of Fort Collins

Organizational Program City of Fort Collins Drinking Water Policy

Resolution 93-144 of the Council of the City of Fort Collins Adopting a Drinking Water Quality

Policy for the City

Project WQ-RIV01 River Monitoring

Organizational Program CTDEPABM

Ambient Biological Monitoring. Primarily use macroinvertebrate community but can use fish

community.

Project MACROS Ambient biological monitoring using macroinvertebrates

Organizational Program CTDEPBCH

Weekly monitoring of state owned and managed bathing areas for indicator bacteria.

Samples are collected by CTDEP staff and analyzed by CT Dept of Health Microbiological

Laboratory.

Project CTDEPBCH Monitoring of State owned and managed designated beaches

Organizational Program CTDEPPHYSCHEM

Physical and chemical monitoring surface waters in CT

Project None

DEMOTEST The Commission for a Good Clean Chesapeake Bay

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations

which deal with the nutrient control in the Chesapeake Bay.

Project BASINS WATERSHED RESTORATION ACTION PLAN: QAPP 319(h) MONITORING

ProjectBC1994Bear Creek Watershed Association Water Quality Monitoring PrProjectCBCP-001Water Quality and Biological Health of the Chesapeake Bay

Project ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003

Organizational Program Patuxent River Sediment Clean-up Program

Enter a detailed description of the "Patuxent River Sediment Clean-up Program".

Project None

Organizational Program Pfiesteria Study of the Pocomoke and Wicomico River System

Enter a detailed description of the "Pfiesteria Study of the Pocomoke and Wicomico River

System".

Project CBCP-001 Water Quality and Biological Health of the Chesapeake Bay

ProjectCBCP-002Sediment Toxicity Study of the Wicomico RiverProjectCBCP-004Survey of the Wicomoco River, Probability Based

EMAP-CS	Environmental Monitoring and Assessment Program			
Organizational Pro	gram	EPA EMAP-National Coastal Assessment 1990-2004		
	roject roject	NCA WCOAST	EMAP-National Coastal Assessment 2000-04 EMAP-West Coastal Monitoring (E-WCM)	

Organizational Program EPA Environmental Monitoring & Assessment Program-Estuaries

Project VA_PROV EMAP 1990-93 Virginian Province (VP)

EPA_R7 US EPA Region 7

Organizational Program Region 7 Ambient Fish Tissue (RAFT) Monitoring Program

Project None

Organizational Program Regional Environmental Monitoring & Assessment Prog (R-EMAP)

R-EMAP is the Region 7 component of the National EMAP program for monitoring the status and trends in the trends of our Nation's ecological resources. Using a probability based monitoring design, water, sediment, fish tissue and habitat data has been collected since 1994 through state projects in Kansas, Missouri and Nebraska and beginning in 2001 in lowa. The probability-based monitoring design draws random samples from a population to develop estimates of the condition of that population with a known degree of statistical confidence. The purposes of this R-EMAP project were to determine the status of the health, or quality, of the stream fisheries within the EPA, Region 7 area (IA, KS, MO & NE) and to establish baseline data and methods which could be used to assess long-term trends in the health of stream fisheries throughout the Region.

tierius in the health of stream fisheries throughout the Regi

Project ECF03 Nebraska 1999 REMAP

FWC/FWRI Fish Wildlife Conservation / Wildlife Research Institute(FL)

Organizational Program FKNMS Water Quality Data Management

Project CREMP Coral Reef Evaluation and Monitoring Project

HI301H City a	1H City and county of Honolulu				
Organizational Program	Honouliuli 301(h) NPDES Program				
Project Project Project Project	HO BENTH HO BIOAC HO PLANT HO WQMP	Honouliuli Sediment and Benthic Monitoring Honouliuli Outfall Bioaccumulation Monitoring Honouliuli WWTP Plant Monitoring Honouliuli Outfall Water Quality Monitoring			
Organizational Program	Sand Island 30	01 (h) NPDES Permit			
Project Project Project Project	SI BENTH SI BIOAC SI PLANT SI WQMP	Sand Island Sediment and Benthic monitoring Sand Island Bioaccumulation Monitoring Sand Island Influent Effluent Monitoring Sand Island Outfall Water Quality Monitoring			

IOWATER Iowa Volunteer Water Monitoring Program

Organizational Program IOWATER Volunteer Monitoring Program

IOWATER Volunteer Monitoring Program

Project IOWATER Iowa Volunteer Monitoring Program

LAKELAND City of Lakeland

Organizational Program Benthic Macroinvertebrate sampling

Sampling of macroinvertebrates from Lake Hollingsworth

Project HWD Lake Hollingsworth Restoration project

Project HWMI Lake Hollingsworth Benthic Macroinvertebrate sampling

Organizational Program Lake Hollingsworth Bacteria sampling

monthly sampling of bacteria samples on 7 stations on Lake Hollingsworth

 Project
 HWBACTI
 Bacteria sampling for Lake Hollingsworth

 Project
 HWD
 Lake Hollingsworth Restoration project

Organizational Program Lake Hollingsworth Restoration Project

The restoration project is the removal of sediment on Lake Hollingsworth so as to improve water quality, fish and wildlife habitat, and increase recreational opportunities. Lake Hollingsworth is a shallow cone-shaped solution basin with $\sim 75\%$ of the bottom covered

with varying thicknesses of flocculent, organic sediment.

ProjectHWBACTIBacteria sampling for Lake HollingsworthProjectHWDLake Hollingsworth Restoration project

Organizational Program Phytoplankton Analysis

Analysis performed by Phycotech,Inc. on Phytoplankton samples taken from Lake

Hollingsworth

ProjectHWDLake Hollingsworth Restoration projectProjectPHYTOPhytoplankton sampling on area lakes

Organizational Program Water Quality Sampling

Monthly and quarterly sampling for water quality in 17 City lakes.

Project17LKHIST17 Lake Water Quality MonitoringProjectHWBACTIBacteria sampling for Lake HollingsworthProjectHWDLake Hollingsworth Restoration project

MDEDAT04 MD Dept. Environment Ambient Water Quality Data

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations which deal with the nutrient control in the Chesapeake Bay.

Project	BASINS	WATERSHED RESTORATION ACTION PLAN: QAPP 319(h) MONITORING
Project	BC1994	Bear Creek Watershed Association Water Quality Monitoring Pr

Project CBCP-001 Water Quality and Biological Health of the Chesapeake Bay

Project ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003

Organizational Program Eastern Shore Pfiesteria Network (ESPN)

The Eastern Shore Pfiesteria Network (ESPN) is a four tier monitoring program focused on the lower Delmarva peninsula intended to characterize multiple sources of nutrient loading to potential Pfiesteria episode zones in that area. Twenty non-point source watershed stations and about forty point sources were sampled at various times over a three-year period.

ProjectESPNWQESPN - Non Point Source 1998-2002ProjectESPN_PSESPN - Point Source 1998-2001

Organizational Program Potomac Water Quality Monitoring Program

The monitoring program proposed here is designed to support development and calibration of a Hydrologic Simulation Program-FORTRAN (HSPF) watershed model of the basin that may be used to assess the effects of point and nonpoint nutrient and suspended sediment sources on water quality in the Potomac River.

Project	CB2001	Lower Potomac Boundary Stations 2001-2002
Project	CW2000	Western MD, Potomac River Boundary Stations 2000-2002
Project	MP2001	Mattawoman Creek & Piscataway Creek TMDL Strategy 2001-2002
Project	RE2000	USGS Rain Event 2000
Project	SB2001	St Clements Bay & Breton Bay TMDL Strategy 2001-2002
Project	WG2001	Wicomico River & Gilbert Swamp TMDL Strategy 2001-2002
Project Project Project	MP2001 RE2000 SB2001	Mattawoman Creek & Piscataway Creek TMDL Strategy 2001-200 USGS Rain Event 2000 St Clements Bay & Breton Bay TMDL Strategy 2001-2002

Organizational Program

Total Maximum Daily Load (TMDL) Cycling Strategy

The water quality monitoring efforts, designed to support TMDL development, is being conducted by MDE within Maryland's watershed cycling framework. According to this framework, the State of MD is divided into 5 regions so that intensified water quality managment resources can be targeted to the regions in a systematic manner. Monitoring activities are being cycled through these regions over a five-year period. In each region, MDE collects water quality data for three wet periods (March, April, May) and three dry periods (July, August, September) for use in estimating watershed model loading rates, and for water quality model calibration and validation. The plan also is to collect monthly water quality boundary condition data to support model development for the water bodies identified on Maryland's 303(d) list.

Project	AC2002	Anacostia River Bacteria Study 2002 - 2003
Project	AN1996	Antietam Intensive 1996-1997
Project	AN2002	Antietam Creek TMDL Strategy 2002
Project	AN2003	Antietam Creek Bacteria Study 2002 - 2003
Project	BC2002	Bush Creek TMDL Strategy 2002
Project	BD1999	Bodkin Creek Water Quality Study 1999
Project	BG2000	Back River & Gunpowder River TMDL Strategy 2000
Project	BR1999	Bush River TMDL Strategy 1999

MDEDAT04 MD Dept. Environment Ambient Water Quality Data

2 20	р -	none / motor quality Data
Project	BT2002	Coastal Bay Tributaries TMDL Strategy 2002
Project	CA2002	Catoctin Creek TMDL Strategy 2002
Project	CB1999	Upper Eastern Shore Boundary Stations 1999
Project	CB2000	Upper Western Shore Boundary Stations 2000
Project	CB2001	Lower Potomac Boundary Stations 2001-2002
Project	CH1998	Choptank River TMDL Strategy 1998
Project	CJ2002	Rock Creek & Cabin John Creek Bacteria Study 2002 - 2003
Project	CM1997	Casselman River Water Quality Study 1997
Project	CO2002	Conococheague Creek TMDL Strategy 2002
Project	CP2000	St Marys Lake TMDL Strategy 2000-2002
Project	CV1997	Centreville Water Quality Study 1997
Project	CW1999	Lake Habeeb, Broadford Lake, Georges Crk Boundary Stns 1999
Project	CW2000	Western MD, Potomac River Boundary Stations 2000-2002
Project	DE1999	Deep Creek Lake TMDL Strategy 1999-2000
Project	DP2002	Double Pipe Creek TMDL Strategy 2002
Project	EB1999	Eastern Bay TMDL Strategy 1999
Project	ED2002	Edgewater Village Lake TMDL Strategy 2002
Project	EK1999	Elk River & Bohemia River Boat Stations TMDL Strategy 1999
Project	EL1999	Elk River & Bohemia River Land Stations TMDL Strategy 1999
Project	ESPNWQ	ESPN - Non Point Source 1998-2002
Project	ESPN_PS	ESPN - Point Source 1998-2001
Project	EV2001	Evitts Creek TMDL Strategy 2001
Project	FB1999	North East River & Furnace Bay TMDL Strategy 1999
Project	FL1995	Fairlee Creek Water Quality Study 1995
Project	FP1999	Funks Pond Water Quality Study 1999
Project	FW1999	Fairlee, Worton & Still Pond Creeks TMDL Strategy 1999
Project	GC1999	Georges Creek TMDL Strategy 1999
Project	GC2001	Georges Creek TMDL Strategy 2001
Project	GF2000	Gwynns Falls & Jones Falls TMDL Strategy 2000
Project	GW2002	Gwynns Falls Bacteria Study 2002 - 2003
Project	HL2000	Hurlock TMDL Strategy 2000
Project	JF2002	Jones Falls Bacteria Study 2002 - 2003
Project	LB1998	Lower Coastal Bays TMDL Strategy 1998
Project	LC1999	Lower Chester River TMDL Strategy 1999
Project	LI2000	Liberty Reservoir TMDL Strategy 2000
Project	LL2002	Linganore Lake TMDL Strategy 2002
Project	LM2002	Lower Monocacy River TMDL Strategy 2002
Project	LP2002	Lower Patapsco River Bacteria Study 2002 - 2003
Project	LT1998	La Trappe Creek Water Quality Study 1998
Project	LY1994	Little Youghiogheny River Water Quality Study 1994
Project	LY1997	Little Youghiogheny River Water Quality Study 1997
Project	MB2000	Gunpowder, Middle, Bird Rivers TMDL Strategy 2000
Project	MC1999	Middle Chester River TMDL Strategy 1999
Project	MH1998	Marshyhope Creek TMDL Strategy 1998
Project	ML2000	Montgomery/Washington/Howard Co. Lakes TMDL Strategy 2000
Project	MN1998	Manokin River TMDL Strategy 1998
Project	MP2001	Mattawoman Creek & Piscataway Creek TMDL Strategy 2001-2002
Project	MR1999	Miles River TMDL Strategy 1999
Project	MU2002	Upper Monocacy River TMDL Strategy 2002
Project	NB2000	North Branch Patapsco River Bodkin Creek TMDL Strategy 2000
Project	PC1997	Pocomoke River TMDL Strategy 1997-1998
Project	PM2001	Lower Potomac River & St Marys River TMDL Strategy 2001-2002
Project	PR2000	Piney Run Reservoir TMDL Strategy 2000
Project	PS2000	Patuxent, South, West & Rhode Rivers TMDL Strategy 2000
Project	PW2002	Piscataway Creek Bacteria Study 2002 - 2003

MDEDAT04 MD Dept. Environment Ambient Water Quality Data

Project	QT1998	Queenstown Water Quality Study 1998
Project	RM2000	Middle Patuxent River & Reservoirs TMDL Strategy 2000
Project	SB2001	St Clements Bay & Breton Bay TMDL Strategy 2001-2002
Project	SE2003	Sediment Study 2003
Project	SL2000	Adkins Pond & Big Mill Pond TMDL Strategy 2000-2001
Project	SM2000	Severn River & Magothy River TMDL Strategy 2000
Project	SR1999	Sassafras River TMDL Strategy 1999
Project	SU1999	Lower Susquehanna River TMDL Strategy 1999
Project	SV1997	Savage River TMDL Strategy 1997-1998
Project	SW1999	Swan Creek Water Quality Study 1999
Project	TC2002	Town Creek TMDL Strategy 2002
Project	TH1998	Tuckahoe Creek TMDL Strategy 1998
Project	TM2002	Toms Creek Water Quality Study 2002
Project	TN2001	Port Tobacco River & Nanjemoy Creek TMDL Strategy 2001-2002
Project	TR1998	Transquaking & Chicamacomico Rivers TMDL Strategy 1998
Project	UB1998	Upper Coastal Bays TMDL Strategy 1998
Project	UC1999	Upper Chester River TMDL Strategy 1999
Project	US1999	Upper Susquehanna River TMDL Strategy 1999
Project	WB1997	Western Branch TMDL Strategy 1997
Project	WC2001	Wills Creek TMDL Strategy 2001
Project	WG2001	Wicomico River & Gilbert Swamp TMDL Strategy 2001-2002
Project	WI1998	Wicomico River (Eastern Shore) TMDL Strategy 1998
Project	WY1999	Wye River TMDL Strategy 1999
Project	YG1998	Youghiogheny River TMDL Strategy 1998

MEDEP Mair	e Departmen	t of Environmental Protection		
Organizational Program	Biomonitoring	Biomonitoring Program		
	Division of Er	nvironmental Assessment, Biomonitoring Unit		
Projec Projec	_	ME DEP Macroinvertebrate database ME DEP Periphyton database		
Organizational Program	Estuary/Marir	ne Program		
	Division of Er	ovrionmental Assessment Estuary Program, Marine Unit		
Projec	MAR_ALL	ME DEP Marine Database		
Organizational Program	Fish Consum	ption Program		
	Division of Er	nvironmental Assessment, Rivers & Streams Unit		
Projec	None			
Organizational Program	Invasives Pro	Invasives Program		
	Division of Er	nvironmental Assessment, Lakes Unit		
Projec	None			
Organizational Program	Lakes Progra	m		
	Division of Er	nvironmental Assessment Lakes Program, Lakes Unit		
Projec	LAKE_ALL	ME DEP Lakes database		
Organizational Program	Streams & Ri	vers Program		
	Division of Er	nvrionmental Assessment Streams and Rivers Program		
Projec Projec		ME DEP Rivers data Surface Water Ambient Toxics Program		
Organizational Program	Wetlands Pro	gram		
_		ovrionmental Assessment Wetlands Program, Biomonitoring Unit		
Projec	WET_ALL	ME DEP Wetland database		
		-		

MNPCA1 Minnesota Pollution Control Agency

Organizational Program Brown-Nicollet-Cottonwood WQ Board

As of April 2004, Brown-Nicollet-Cottonwood Water Quality Board oversees several projects including Seven Mile Creek CWP (CWPSEVEN), and Little Cottonwood CWP

(CWPLCOTT).

Project CWPSEVEN Seven Mile Creek Watershed Project

Organizational Program Carver County

As of April 2004, Carver County Environmental Services and Carver County SWCD monitor water quality under a variety of projects, including Carver County Watershed Outlet Monitoring Program (CCWOMP), West Chaska Creek Memorandum of Agreement (CCWCHASC), East Chaska Creek Memorandum of Agreement (CCECHASC), Carver Creek Water Quality Improvement Project (CARVERCK), and Bevens Creek Grant Project

(CCBEVENS). The precursor "CC" was added to reflect "Carver County." Staff overlap within the projects.

within the projects.

Project CARVERCK Carver Creek Water Quality Improvement Project

Project CCBEVENS Bevens Creek Grant Project

 Project
 CCECHASC
 East Chaska Creek Memorandum of Agreement

 Project
 CCWCHASC
 West Chaska Creek Memorandum of Agreement

 Project
 CCWOMP
 Watershed Outlet Monitoring Program

 Project
 LEGCFC
 Carver County Fecal Coliform Study

Organizational Program Clean Water Partnership (CWP)

The Clean Water Partnership (CWP) program provides local governments with resources to protect and improve lakes, streams and ground water. The first of two phases, resource investigation, involves conducting a diagnostic study and producing an implementation plan. The second phase, project implementation, involves putting in place the best management

practices (BMPs) identified in the first phase.

Project COTTONWD Cottonwood River Restoration CWP Project

ProjectCWPLKHERHeron Lake CWP Watershed Restoration/Continuation ProjectProjectCWPLKSHELake Shetek Area CWP Watershed Improvement ProjectProjectCWPRICERice Lake/Lake Koronis Restoration Proj, Phase II, Part II

Project CWPSQRLK Square Lake Clean Water Partnership Project

Organizational Program MCES Ambient Surface Water Monitoring

Project MCESCAMP MCES Citizen-Assisted Lake Monitoring Program

Project MCES_L Metropolitan Council Environmental Services Lake Monitoring

Organizational Program MPCA Ambient Surface Water Monitoring

Project BECKCOLA Becker Coalition of Lake Association (COLA) Monitoring

Project CASSWINI Cass Lake/Lake Winnibigoshish CWP

Project CD319 319 Project for CD7 and CD32

 Project
 CHIPTMDL
 Chippewa River TMDL Ammonia Sampling

 Project
 CHUBCK
 Chub Creek Watershed Assessment

 Project
 CLMP
 Citizen Lake-Monitoring Program

Project CLRWATER Clearwater River TMDL

Project CNTRELM Center and Elm Watershed Project

Project CRYSKELL Crystal Lake/Keller Lake Phase II Improvement Project

 Project
 CSMP
 Citizen Stream-Monitoring Program

 Project
 CWPCROWR
 Crow River CWP Diagnostic Study

 Project
 CWPFRCH
 French Lake Clean Water Partnership

MNPCA1 Minnesota Pollution Control Agency

Project Grove Lake Restoration Project CWP Phase II CWPGROVE Project CWPHAWK Hawk Creek Watershed Project Project CWPHIGH High Island Creek Watershed Assessment Project Project Jefferson-German Clean Water Partnership **CWPJEFF** Project CWPLCOTT Little Cottonwood River CWP Project **CWPLONGP** CWP Phase I & II Long Prairie River Management Project Project CWPMFCRG Green Lake Middle Fork Crow River CWP Project CWPRFDI K Red Lake Watershed District CWP Monitoring Project CWPRUSH Rush River Assessment Project Project South Branch Root River CWP CWPSBRT Project Shakopee Creek CWP Headwaters Project **CWPSHKPE** Project CWP_CHIP Chippewa River CWP Watershed Project Project CWP_RWR Redwood River Clean Water Project Project CWP_SHAO Lake Shaokatan Clean Water Partnership Restoration Project Project CWP_YM Greater Yellow Medicine River Clean Water Partnership Pha II Project **DOUGCOLA** Douglas Coalition of Lake Association (COLA) Monitoring Project **FARGOMOR** FM River (Fargo ND-Moorhead MN EPA Region 8 EMPACT Project) Project FISHKILL Fish Kill Investigation Hubbard Coalition of Lake Association (COLA) Monitoring Project HUBBCOLA Project ITA SWCD Itasca County Lake Assessment Project LAKE Lake Monitoring Program Project LAKETRND Lake Trend Monitoring Project Lake Assessment Projects LAKE_LAP Project Lower Cannon TMDL Study LCTMDL LF_TURB Project Little Fork River Turbidity and Sediment Study Project Lower Miss Reg Fecal Coliform TMDL-So. Zumbro Bacteria Monit LMISS_FC Project LOGANCK Logan Creek Subwatershed Project Project Long and Spring Lakes Restoration Project (Phase I) LONGSPRG Project LONGVOC VOCs in Long Lake, Ramsey County Project **MERCLKS** Mercury Lakes Project MILE Minnesota Milestone Site River Monitoring Program Project MINNBELL Lake Minnie Belle Project Project MISS_INI Upper Mississippi Information Access Initiative Project NS_LOAD North Shore Load Project Project **OGECHIE** Ogechie-Wetland Sampling Project (319-funded) Project **OTCOLA** OtterTail Coalition of Lake Association (COLA) Monitoring Project PIPE_CR Pipestone Creek TMDL Project Pope Coalition of Lake Association (COLA) Monitoring Project **POPECOLA Project** RAINYLK Rainy Lake Water Quality Project Project REDRIVER Red River Basin Condition Monitoring Network Project REDRWTCH Red River Basin River Watch Project Project Regulatory Compliance REGCOM Project RNC River Nutrient Criteria Project Project **RWMWD** Ramsey-Washington Metro Watershed District Project Redwood River Ammonia TMDL RWRTMDL Project SANDLK Sand Lake Watershed Project Project **SPEC** Special Studies Split Rock Creek Low Oxygen TMDL Project Project SPLTRKCK Project STCROIX St. Croix River Basin Nutrient Monitoring Stearns County Lake Assessment Project Project **STEARNS** Project SUNR_NBR North Branch of the Sunrise River TMDL Project SWANTMDL Swan River TMDI **Ambient Trace Metals** TRACEMTL Project Project **TWORWD** Two River Watershed District Water Quality Monitoring

Upper Red River Basin TMDL

UPPERRED

Project

MNPCA1 Minne	sota Pollutio	n Control Agency
Project	UP_MISS	Upper Mississippi River TMDL Project
Project	VRWAS	Vermillion River Load Allocation Project
Project	WF_DES_M	West Fork Des Moines River CWP & TMDL
Project	YM_FECAL	South Branch Yellow Medicine River Fecal Coliform TMDL Study
Project	YM_TMDL	South Branch Yellow Medicine River TMDL Project
Project	ZUMTMDL	Lake Zumbro TMDL
Organizational Program	NFCRWD	
	319 Project (Cl Lake/Lake Kor	14, North Fork Crow River Watershed District Projects include CD7 and CD32 D319), Grove Lake Restoration Project CWP Phase II (CWPGROVE), Rice onis Restoration Project Phase II, Part II (CWPRICE), and the Crow River CWP dy (CWPCROWR).
Project	CD319	319 Project for CD7 and CD32
Project	CWPCROWR	Crow River CWP Diagnostic Study
Project	CWPGROVE	Grove Lake Restoration Project CWP Phase II
Project	CWPRICE	Rice Lake/Lake Koronis Restoration Proj, Phase II, Part II
Organizational Program	SRWD	
	Sauk River Wa	atershed District
Project	CWPOSAKI	Osakis Lake Watershed Management Project

MONT-DEQ Montana Department of Environmental Quality

Organizational Program 21MTENFR

ENFORCEMENT DIVISION; MONITORING BY DEQ STAFF Contact: JOE MEEK Address: 1520 EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA MT 59620 Phone:

(406) 444-4806

 Project
 158
 WELL INSPECTIONS, PUBLIC WATER SUPPLY SYSTEMS

 Project
 3
 COMPLAINT INVESTIGATION(S), "ENFORCEMENT"

Organizational Program 21MTGNDW

GROUNDWATER; MONITORING BY DEQ STAFF Contact: TIM BYRON Address: 1520 EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA MT 596200901 Phone:

TH AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA MIT 596200901 P

(406) 444-1454

Project None

Organizational Program 21MTHDWQ

SURFACE WATER; MONITORING BY DEQ STAFF Contact: DON MITTELSTAEDT Address: 2209 PHOENIX AVENUE, PO BOX 200901, PHOENIX BUILDING HELENA MT 596200901

Phone: (406) 444-2407

Project 10 REFERENCE STREAM STUDY

Project 100 BEAVER CREEK MONITORING PROGRAM

Project 101 MILLTOWN DAM PROJECT

Project 102 CHAMPION INTERNATIONAL PAPER COMPANY BASELINE

DETERMINATION

 Project
 103
 BLACKFOOT RIVER WATER QUALITY MANAGEMENT STUDY

 Project
 104
 TENDERFOOT EXPERIMENTAL FOREST STUDY PROGRAM

Project 108 MIKE HORSE MINE RESERVOIR DAM

Project109WOLF CREEK WATER QUALITY INVESTIGATIONProject110MISSOURI RIVER MONITORING PROGRAMProject111HUGHEVILLE, MT., ABONDONED MINES STUDYProject113FLATHEAD BASIN, 208 PROGRAM (APO)

Project 118 LAKE EUTROPHICATION STUDY

Project 12 ECO-REGION REFERENCE STREAM MONITORING PROGRAM

Project 121 SUN RIVER PRODUCTIVITY STUDY

Project 122 HOT SPRINGS CREEK RECOVERY PROGRAM

Project123JIM CREEK AREA LOGGING STUDYProject124VAUGHN, MT., 'SLOUGH' STUDY

Project 126 MUDDY CREEK MONITORING PROGRAM

Project127CHARLES M. RUSSELL NATIONAL WILDLIFE REFUGEProject128WETLANDS BIOCRITERIA DEVELOPMENT, 1993-1994

Project 129 LAKES INVENTORY

 Project
 13
 TONGUE RIVER RESERVOIR STUDY

 Project
 130
 SWAN LAKE MONITORING PROGRAM

 Project
 136
 ASHLEY CREEK MONITORING PROGRAM

 Project
 139
 DRY FORK MARIAS RIVER STUDY

 Project
 141
 FORT PECK LAKE 208 PROGRAM (APO)

Project141FORT PECK LAKE, 208 PROGRAM (APO)Project142ASARCO TROY MINING PROJECT (EIS)Project147LAKE CREEK MONITORING PROGRAM

Project 149 W.R. GRACE ZONOLITE MINE MONITORING PROGRAM

Project 150 LAKES BIO-ASSESSMENT STUDY PROGRAM

Project 151 COMINCO, SANTE FE MINE, EXPLORATION PROJECT MONITORING PROGR

Project 16 YELLOWSTONE RIVER STUDY

Project163FREEZEOUT LAKE MANAGEMENT PROJECTProject169WARD MOUNTAIN FIRE STREAM RESEARCH

MONT-DEQ N	lonta	na Departme	ent of Environmental Quality
Pro	ject	17	ROCK CREEK METALS SURVEY
	ject	170	CLARKES FORK OF THE YELLOWSTONE GROUNDWATER PROJECT
	ject	171	COLONY MONITORING WELL STUDY
	ject	172	UPPER/LOWER RIVER ROAD GW ASSESSMENT, GREAT FALLS
	ject	173	MONTANA WELLHEAD PROTECTION PROGRAM
	ject	174	SWAN LAKE OXYGEN DEPLETION STUDY
	ject	18	AMMONIA TOXICITY STUDY
	ject	193	TMDL MONITORING PROGRAM
	oject	195	DOG CREEK - TMDL PRORAM
	oject	2	HEBGEN LAKE STUDY
	oject	201	DATABASE TESTING & EVALUATIONS @ DEQ
	oject	22	AMBIENT MONITORING, GENERAL USAGE
	oject	23	305(B) MONITORING PROGRAM
	oject	25 25	AGRICULTURAL STUDY, 208 PROGRAM (APO)
	oject	27	YELLOWSTONE RIVER, MIDDLE, 208 PROGRAM (APO)
	oject	28	YELLOWSTONE RIVER, MIDDLE, 200 PROGRAM (APO)
	-	30	HAMBY LAKE MONITORING PROGRAM
	oject		
	oject	31	WATER BODY SYSTEM (WBS), STREAM ASSESSMENT
	oject	32 33	BIG SKY SKI RESORT, SPECIAL BENTHIC STUDY
_	oject		BIG SKY SKI RESORT, WATER QUALITY STUDY PROGRAM
	oject	34	BIOLOGICAL MONITORING, 208 PROGRAM (APO)
	oject	37	LAKES, WATER QUALITY ASSESSMENT STUDY
	oject	4	SALINE SEEP STUDY, STATE-WIDE
	oject	42	LAKE RESTORATION STUDY
	oject	43	CERIODAPHNIA BIOASSAY STUDY
	oject	45 46	EAST GALLATIN RIVER RECOVERY PROGRAM
	oject	46	BRIDGER CREEK BASELINE PROGRAM
_	oject	47	CANYON CREEK MONITORING, 208 PROGRAM (APO)
	oject	49	CLARK FORK RIVER ASSESSMENT, 1988
	oject	51	PIPESTONE CREEK, WATER QUALITY INVESTIGATION
	oject	52 55	COLSTRIP, MONTANA: WATER QUALITY INVESTIGATION
	oject	55	FIVE VALLEYS MONITORING PROGRAM, 208 PROGRAM (APO)
	oject	56 57	RESOURCE CONSERVATION RECOVERY ACT (RCRA)
_	oject	57	WATER POLLUTION CONTROL MONITORING PROGRAM
	oject	58	BEAL MOUNTAIN MINING COMPANY INSPECTION
_	oject	59	ANACONDA-CLARK FORK RIVER STUDY
	oject	60	BASIN 076G STUDY
	oject	61	CLARK FORK BASIN MONITORING PROJECT
	oject	62	BOULDER RIVER STUDY
	oject	63	WARM SPRINGS PONDS STUDY
	oject	65	FLINT CREEK STUDY PROGRAM CLARK FORK RIVER ASSESSMENT, 1989
	oject	66	ELKHORN MOUNTAINS MINING DISTRICT MONITORING PROGRAM
	oject	67	
	oject	68	CROW CREEK NUTRIENT LEVEL STUDY PROGRAM
	oject	69 71	BITTERROOT RIVER RECOVERY PROGRAM CUMBERLAND MINING COMPANY MONITORING PROGRAM
	oject	71	
	oject	72 73	CYANIDE POLLUTION MONITORING PROGRAM
	oject	73	DEEP CREEK WATERSHED PROJECT MUSSELSHELL RIVER BASIN WATER QUALITY MANAGEMENT PLAN
	oject	74 76	
	oject	76 70	DEER LODGE, MONTANA, BEAUTIFICATION PROGRAM
	oject	78 70	CRYSTAL MINE MONITORING PROGRAM
	oject	79 80	SPRING CREEK SURVEY PROGRAM
	ject	80	PRICKLY PEAR CREEK STUDY
	oject	82	INDIAN CREEK WATER QUALITY MONITORING PROGRAM
Pro	oject	83	MISSOURI RIVER, UPPER, NUTRIENT LEVEL STUDY

MONT-DEQ	Monta	na Departme	ent of Environmental Quality
	Project	. 84	CLARK FORK RIVER FLOW RESERVATION (EIS)
	Project	87	DIATOM PROJECT
	Project	89	TENMILE CREEK, MINING ACTIVITY DRAINAGE STUDY
	Project	9	COOKE CITY PROJECT
	Project	90	BITTERROOT RIVER STUDY PROGRAM
	Project	91	1988, POST-FIRE MONITORING PROGRAM
	Project	93	DRINKING WATER MONITORING PROGRAM
	Project	94	TENMILE CREEK DRAINAGE, MINING ACTIVITY STUDY
	Project	95	PERIPHYTON STUDY
	Project	96	CANYON FERRY LAKE WATER QUALITY ASSESSMENT STUDY
	Project	98	PRICKLY PEAR CREEK INVERTEBRATE STUDY
Organizational	Program	21MTPERM	
		PERMITTED F	ACILITIES; MONITORING BY DEQ STAFF Contact: SAM MARTINEZ Address:
			H AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA MT
			Phone: (406) 444-0917
	Project	106	MIKE HORSE MINE SURVEILLANCE PROJECT
	Project	11	COMPLIANCE MONITORING
	Project	119	OIL WELL SITE INSPECTION
	Project	131	ZORTMAN-LANDUSKY MINE MONITORING PROGRAM
	Project	132	ASARCO ROCK CREEK MINING PROJECT BASELINE
	Project	133	U.S. BORAX MINING COMPANY EXPLORATION MONITORING PROGRAM
	Project	134	NORANDA MINING COMPANY, MONTANORE PROJECT, EXPLORATION
	-		MONIT
	Project	14	WATER POLLUTION CONTROL PROGRAM
	Project	143	SNOWSHOE MINE MONITORING PROGRAM
	Project	144	U.S. HIGHWAY 2 MONITORING PROGRAM
	Project	194	HOT MIX ASPHALT PLANT PROJECT
	Project	21	BASELINE STUDIES (MPDES)
	Project	36	STILLWATER RIVER, JOHNS MANSVILLE COMPANY MONITORING
	Project	50	CALVERT MINE MONITORING PROGRAM
	Project	53	WESTERN ENERGY COAL COMPANY MONITORING
	Project	6	SURVEILLANCE MONITORING
	Project	85	EMERY RIDGE BASELINE STUDY
Organizational	Program	22MTHDWQ	
			TER; MONITORING BY FACILITY OR CONTRACTOR Contact: DON OT Address: 2209 PHOENIX AVENUE, PO BOX 200901, PHOENIX BUILDING
		HELENA MT (596200901 Phone: (406) 444-2407
	Project	1	FOREST STUDY, 208 PROGRAM (APO)
	Project	105	CUSTER NATIONAL FOREST WATER QUALITY (USFS)
	Project	107	BELT CREEK RS SPRAY IRRIGATION PROJECT
	Project	112	BIG SPRING CREEK RECOVERY MONITORING PROGRAM
	Project	114	LINCOLN COUNTY LAKES STUDY
	Project	115	LEWISTOWN, MT. MINING ACTIVITY STUDY (BLM)
	Project	116	FLATHEAD BASIN IRRIGATION SYSTEMS STUDY
	Project	117	U.S. FOREST SERVICE MONITORING PROGRAM
	Project	120	FORT SHAW IRRIGATION SYSTEM STUDY
	Project	125	THOMPSON RIVER FISH PRODUCTIVITY STUDY (F&G)
	Project	135	BIOLOGICAL STATION (U OF M)
	Project	137	HARD-ROCK, ACID-MINE, MONITORING PROGRAM (FW&P)
	D==!1	400	DI ACIZECCE DIVED DACINI COO DECCEAM (ADC)

BLACKFOOT RIVER BASIN, 208 PROGRAM (APO)

Project 138

MONT-DEQ	Monta	na Departme	ent of Environmental Quality
	Project	140	BIRCH CREEK STUDY (SCS)
	Project	145	BLACKFEET INDIAN NATION, 208 PROGRAM (APO)
	Project	146	POPLAR RIVER STUDY (F&G)
	Project	148	TALLY LAKE DISTRICT MONITORING PROGRAM (USFS)
	Project	15	PLACER MINING MONITORING PROGRAM (FW&P)
	Project	152	MACROPHYTE STUDY (F&G)
	Project	153	FISHERIES PRODUCTIVITY STUDY
	Project	154	NON-POINT SOURCE (NPS), GODFREY CREEK
	Project	155	NON-POINT SOURCE (NPS), OTTER CREEK
	Project	156	NON-POINT SOURCE (NPS), BIG OTTER CREEK
	Project	157	NEVADA CREEK WATER QUALITY IMPROVEMENT PROJECT
	Project	159	MCDONALD GOLD PROJECT, SEVEN-UP PETE JOINT VENTURE
	Project	161	NON-POINT SOURCE (NPS), EAST SPRING CREEK
	Project	162	NON-POINT SOURCE (NPS), DEEP CREEK
	Project	164	NON-POINT SOURCE (NPS), NEVADA CREEK DEMONSTRATION PROJECT
	Project	165	NON-POINT SOURCE (NPS), THREEMILE CREEK PROJECT
	Project	166	NON-POINT SOURCE (NPS), NINEMILE CREEK
	Project	167	DISSOLVED OXYGEN (LAKE PROFILES)
	Project	168	KOOTENAI AND FLATHEAD NAT'L FOREST RNA STUDY
	Project	184	LOREN BAHLS'S DIATOM SAMPLING
	Project	185	NON-POINT SOURCE (NPS), BUTCHER CREEK
	Project	187	SILVERBOW CREEK DISSOLVED OXYGEN STUDY
	Project	188	SEPTIC TANK PUMPERS DISCHARGE FACILITIES
	Project	189	WETLANDS BIOCRITERIA DEVELOPMENT, 1997-1998
	Project	191	MONTANA POWER COMPANY (MPC)
	Project	192	FLATWILLOW CREEK
	Project	20	CROW INDIAN NATION, 208 PROGRAM (APO)
	Project	203	FLATHEAD LAKE BIOLOGICAL STATION
	Project	24	DEPARTMENT OF STATE LANDS (DSL), MONITORING PROGRAM
	Project	26	ABONDONED MINE LANDS (DSL)
	Project	29	TONGUE RIVER DRAINAGE STUDY (BLM)
	Project	35	ACID RAIN STUDY (USFS)
	Project	38	ACID RAIN STUDY (FW&P)
	Project	39	PRIVATE SAMPLE `
	Project	40	ARSENIC LEVEL STUDY (WQB-TECH)
	Project	41	NON-POINT SOURCE (NPS), DEMONSTRATION PROJECT
	Project	48	MADISON RIVER, ARSENIC LEVEL STUDY
	Project	5	BUREAU OF LAND MANAGEMENT (BLM) STUDY
	Project	54	COAL MINING DEVELOPMENT STUDY (FW&P)
	Project	64	GEORGETOWN LAKE PROJECT (F&G)
	Project	7	PLUM CREEK TIMBER COMPANY (PCTC), MONITORING PROGRAM
	Project	70	WESTERN VERMICULITE MINING COMPANY (DSL)
	Project	75	CLARK FORK RIVER STUDY (F&G)
	Project	77	BASIN CREEK STUDY (FW&P)
	Project	8	YELLOWSTONE RIVER PROJECT (F&G)
	Project	81	PRICKLY PEAR CREEK BIOASSAY STUDY (FW&P)
	Project	86	DEER LODGE, MT. WWT LAGOON STUDY (FW&P)
	Project	88	PARK LAKE, FISH PRODUCTIVITY STUDY (F&G)
	Project	92	CLARK FORK RIVER, LOWER, FISHERIES STUDY (FW&P)
	Project	97	POST-FLOOD SAMPLING (FW&P)
	Project	99	BUFFALO RAPIDS IRRIGATION SYSTEM MONITORING PROGRAM

Organizational Program 22MTLAND

LANDFILL FACILITIES; MONITORING BY FACILITY OR CONTRACTOR Contact: PAT

MONT-DEQ

Montana Department of Environmental Quality

CROWLEY Address: WASTE MANAGEMENT DIVISION, 1520 EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING HELENA MT 596200901 Phone: (406) 444-5294

Project160LANDFILL FACILITIES, LICENSED, CLASS IIProject186LANDFILL FACILITIES, LICENSED, CLASS III

Project 190 SOLID WASTE FACILITIES, PERMITTED, MISCELLANEOUS

Organizational Program 22MTMINE

HARD ROCK MINING; MONITORING BY FACILITY OR CONTRACTOR Contact: SHELLIE HAALAND Address: 1520 EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING

HELENA MT 59620 Phone: (406) 444-5310

Project200STILLWATER MINEProject202BEAL MOUNTAIN MINEProject204MONTANORE MINEProject205HISTORIC MINE

Project 44 HARD ROCK MINING PROJECT

Organizational Program 22MTPERM

PERMITTED FACILITIES; MONITORING BY FACILITY OR CONTRACTOR Contact: SAM MARTINEZ Address: 1520 EAST 6TH AVENUE, PO BOX 200901, LEE METCALF BUILDING

HELENA MT 596200901 Phone: (406) 444-0917

Project 19 PERMITTED FACILITIES MONITORING, (MPDES)

MWRDSTOR Metropolitan Water Reclamation District of Greater Chicago

Organizational Program Ambient Water Quality Monitoring Monitoring Network

> AWQMN Project AMBIENT WATER QUALITY MONITORING NETWORK

OKCONCOM Oklahoma Conservation Commission

Organizational Program Non Point Source Monitoring

The current NPS Working Group is made up of 39 members from a variety of backgrounds, collected to include a broad representation of State, federal, and local agencies as well as special interest entities, environmental groups, and Native American representatives in the process of directing NPS pollution management. The NPS Working Group acts in a peer-review manner by providing input, opinions, and constructive criticism regarding the development and implementation of NPS policy and programs. The specific function of the group is divided into five purposes:

Assist in the revision of the NPS Management Plan; Confirm the process of selecting priority watersheds; Provide consensus in the planning of work in priority watersheds; Develop in-state leadership regarding NPS issues; and Promote consistency between State-State and Federal-State NPS policies

Project None

TDECDOE Tennessee Department of Environment and Conservation

Organizational Program Environmental Monitoring Program

Provides both confirmatory and non-routine monitoring of the Oak Ridge Reservation (ORR).

Monitoring activities include surface water, groundwater, safe drinking water, and

biological.

 Project
 SEDIMENT
 Clinch River Ambient Sediment Monitoring Program

 Project
 WATER
 Clinch River Ambient Surface Water Monitoring Program

TDECWPC Tennessee Department of Environment and Conservation

Organizational Program WATER POLLUTION CONTROL

The purpose of the Divsion of Water Pollution Control's water quality monitoring program is to provide a measure of Tennessee's progress towards meeting the goals established in the Federal Clean Water Act and the Tennessee Water Quality Control Act.

Project 21TNECO Tennessee Ecoregion Project
Project 21TNWQ Surface Water Monitoring Progam

Project 21TNWSM WATERSHED MANAGEMENT PROJECT

UAAENRI1 UAA ENRI

Organizational Program Biological Monitoring and Assessment Program (BMAP)

Project None

WASISWCD Wasilla SWCD

Organizational Program Matanuska-Susitna Watershed Conservation Project

> Biological and chemical water quality monitoring at selected creek sites. Wetland weed survey at selected creek sites and at mouth of Cottonwood and Wasilla Creek in Palmer Hay Flats Game Refuge. Project also includes stewardship education at a community level, volunteer level, and school level.

Project None

WREQC Wind River Environmental Quality Commission

Organizational Program 106 Water Quality

Water Quality Program

Project 106 WATE 106 Water Quality Work and baseline projects

WSSC Water	Sentinels Sierra Club
Organizational Program	KY Water Sentinels-West
	WQ monitoring in W KY
Project	None
Organizational Program	Michigan water sentinels
	Mi water qulaity monitoring
Project	None
Organizational Program	Missouri water sentinels
	Missouri water qualtiy monitoring
Project	WSSC-MO Missouri water sentinels
Organizational Program	Ohio water sentinels
	WQ monitoring in Ohio
Project	None
Organizational Program	TX Water Sentinels
	WQ monitoring in TX
Project	None

WY-DEQ Wyoming Dept. of Environmental Quality

Organizational Program Watershed Monitoring

The Watershed Program of the Water Quality Division works to control and prevent water pollution through the use of both numeric and narrative stream water quality standards. The Watershed Program is also responsible for the preparation and triennial review of the water quality standards and for the facilitation of watershed plans on impaired waterbodies of the state. This work is conducted through the monitoring and analyses of biologic, chemical

and physical data, in collaboration with various entities.

Project BURP Beneficial Use Reconnaissance Project

Project REF Reference Stream Project

ZZZZZZZZZ STORET-X Dummy Org Code. Owns National Tables. Invisible

National Program	Chesapeake Bay Nutrient Clean-up
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This multi-org program includes Projects from all the Commission Cooperating Organizations which deal with the nutrient control in the Chesapeake Bay.

Project	BASINS	WATERSHED RESTORATION ACTION PLAN: QAPP 319(h) MONITORING
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ProjectBC1994Bear Creek Watershed Association Water Quality Monitoring PrProjectCBCP-001Water Quality and Biological Health of the Chesapeake Bay

Project ISWQN Interstate Stream Water Quality Network

Project PRJ-001 Sediment Chemistry

Project WW2003 Wastewater Treatment Plants 2003